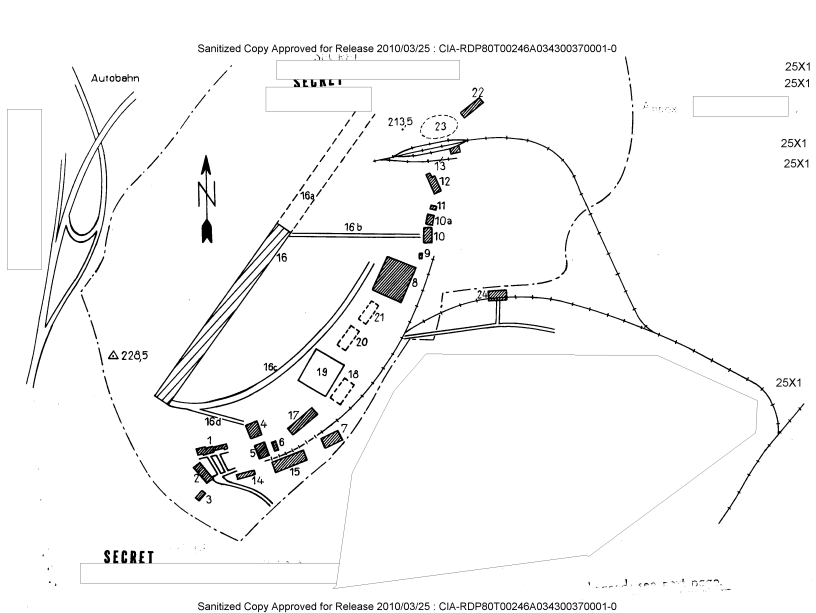
## PROCESSING COPY

## INFORMATION REPORT INFORMATION REPORT

## CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

		SECR	ĒΤ		
_	T. I. G		_		25)
COUNTRY	East Germany		REPORT		
SUBJECT	East German Aircraft In Maschinen- und Apparate Klotzsche(Werk I); Klot	bau Dresden-	DATE DISTR.	7 MAY 1957	25)
DATE OF INFO. PLACE & DATE ACG			REFERENCES		<del></del>
	SOURCE EVALUATIONS	ARE DEFINITIVE. APP	RAISAL OF CONTE	ENT IS TENTATIVE.	 25)
	concerning VEB Maschine the Klotzsche Airfield.	n- und Apparateb	eport, and a s au Dresden~Klo	eketch with legend,	
					25.
		_	Said		
	ENCLOSURE ATTAC PLEASE ROUT	HED.	•	E1141951	
				19574	
		SECR	E T		25 /
STATE (Note: Washin	#XARMY #X NAVY #X		AEC	·	



The following information on Plant No 1 of the Verwaltung der Luftfahrt-Industrie (Administration of the Aircraft Industry)

25X1

25X1

and Klotssche airfield was ebtained A new laboratory for metal-hardening experiments was to be constructed between the two sheds with construction Nos 18 and 13. A new road branching off from Karl-Warx-Strasse was under construction. This new road was to lead to the sheds with construction Nos 13, 23, and 24. Two buildings of the former Luftkriegs-Schule located east of the repair hangar had been wacated by the Soviets. The area around these buildings were newly fenced-in with barbed wire and a board with the inscription "Aufbauleitung Ost" (Reconstruction Supervision East) was placed there. The firms of VEB Fernmelde-Anlagenbau (construction of communication stations) Dresden, VEB Stahlbau (steel construction) Erfurt, formerly the Mannesmann Firma, and VEB Tischlerei (joinery) Berlin-Adlershof had recently been located on the area of Plant No 1 and Klotesche airfield. VEB Saechsischer Stahlbau Niedersedlits is identical with VEB SBS Dresden-Niedersedlits. It is presumed that Reichsbahn Bau-Union Leipsig is identical with VEB Montagewerk (assembly works) Leipzig and VEB EKM Leipzig and Dresden with VEM Starkstrom-Anlagenbau (construction of power plants). Pastsold (fnu), main superintendent of Kraftwerk-Industriebau (construction of rower plants) Dresden had given notice on 15 September and had left for Erfurt. Gruenberg (fnu), technical manager of VEB Stahl-Montagebau Berlin, has been given leave since judicial proceedings had been instituted against him because of alleged "illicit investments".

Comment. For sketch of Plant No 1 and Klotzsche airfield, see Annex. Compared to previous reports, the following designations have been changed:

- 5 construction No 7
- 7 construction No 13
- 17 has still construction No 23; the bailding, however, is a workshop, (the laboratory must have construction No 18)

These designations are probably correct since they agree with those

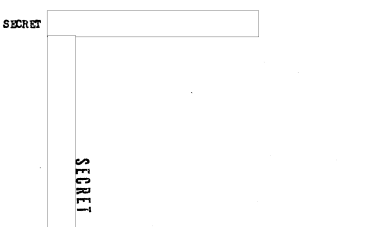
25X1

Sanitized Copy Appro	ved for Release 2010/03/25 : CIA-RDP80T00246A034300370001-0
•	
SECTET -	
SECTION 2	

25X1

25**X**1

contained in other documents. The course of the runway had again been examined and the course on the sketch had been confirmed. It appears possible that the runway is located about 20 meters more to the right.



	SECRET -		25 <b>X</b> 1
	Annex		
	- 2 s		
n S	Sketch of Plant No 1 and Klotzeche Airfield		
	Administration of Plant No 1. construction No 1		
-	Five-story building, construction No 16, about 37 x 100 meters,		
•	"Resia" temporary building of the investment office		
	Hangar, 50 x 75 meters, construction No 12. The completed		
	building was to be handed over to Plant No 1 in late Oc-		25)
	and hot-air fans had been installed. About four fifths of the		207
	machine tools were		
	portion was to house aircraft. For this reason, a provisional	5 <b>X</b> 1	
ь	Shed, construction No 7, 50 x 75 meters, housing the department for the construction of component parts of Plant No 1.	5 <b>X</b> 1	
	Storage sheds		
•	Shed, construction No 13, about 50 x 90 meters. Six trusses of this shed had additionally to be supported since old rotten beams had been used for the reconstruction of the building. During the period under observation, about 10 small shaping machines, 6 to 8 small lathes, 8 to 10 small drilling machines and some small metal presses were placed in the shed. The boxes containing machines, which were previously seen there, had been shipped away.		
•	of this shed was to be handed over to Plant No 1 on 1 October. It appeared probable that this target date could be kept by VEB Stahl— und Montagebau Berlin, since only the sliding folding gates had to be installed in September. The rails for the doors had already been installed. The roof of the middle aisle was	1	
: <b>:</b>	VPL guardhouse		
~	Hangar, construction No?, about 50 x 80 meters. Prior to 22 September, three Il-14s and one sporting aircraft of Czeck make were parked there. According to available information, a total of six Il-14s had been assembled at the airfield. The		
	S ECR ET -		25)
		Administration of Plant No 1, construction No 1  Five-story building, construction No 16, about 37 x 100 meters, housing the construction officer of Plant No 1  "Resia" temporary building of the investment office  Hangar, 50 x 75 meters, construction No 12. The completed building was to be handed over to Plant No 1 in late Cotober 1956.  Hangar and hour four fifths of the floor were concreted and the doors were installed.  machine tools were to be installed in the annexes of the shed while the maddium portion was to house aircraft. For this reason, a provisional taxiway (16d) was under construction.  Shed, construction No 7, 50 x 75 meters, housing the department for the construction of component parts of Plant No 1.  Storage sheds  Shed, construction No 13, about 50 x 90 meters. Six trusses of this shed had additionally to be supported since old rotten beams had been used for the reconstruction of the building.  During the period under observation, about 10 small shaping machines, 6 to 3 small lathes, 3 to 10 small drilling machines and some small metal presses were placed in the shed. The boxes containing machines, which were previously seen there, had been shioped away.  Assembly shed, construction No 22, 150 x 170 meters. One section of this shed was to be handed over to Plant No 1 on 1 October. It appeared probable that this target date could be kept by VEB Stahl- und Montagebau Berlin, since only the sliding folding gates had to be installed. The roof of the middle aisle was tiled for about 50 per cent and the roofs of the side aisles for about 70 per sent and the skylights there had been glased accordingly. Only two skylights could be glased in the middle aisle because of material shortages. The floors in all aisles were concreted according to the roofing.  VH guardhouse  Hangar, construction No?, about 50 x 80 meters. Frior to 22 September, three Il-1/s and one sporting aircraft of Czech make were parked there. According to available information,	Administration of Plant No 1, construction No 16, about 37 x 100 meters, housing the construction officer of Plant No 1  "Resia" temporary building of the investment office  Hangar, 50 x 75 meters, construction No 12. The completed building was to be handed over to Plant No 1 in late October 1956.  the pices had been laid and hot-air fans had been installed. About four fifths of the floor were concreted and the doors were installed.  To be installed in the annexes of the shed while the medium portion was to house aircraft. For this reason, a provisional taxiway (16d) was under construction.  Shed, construction No 7, 50 x 75 meters, housing the department for the construction of component parts of Plant No 1.  Storage sheds  Shed, construction No 13, about 50 x 90 meters. Six trusses of this shed had additionally to be supported since old rotten beams had been used for the reconstruction of the building. During the period under observation, about 10 small shaping machines, 6 to 8 small lathes, 3 to 10 small drilling machines and some small metal presses were placed in the shed. The boxes containing machines, which were previously seen there, had been shipped away.  Assembly shed, construction No 22, 150 x 170 meters. One section of this shed was to be handed over to Plant No 1 on 1 October. It appeared probable that this target date could be kept by VEB Stahl- und Nontagebau Berlin, since only the sliding folding gates had to be installed. The roof of the middle aicle was tilled for about 50 per cent and the skylights there had been glased accordingly, Only two skylights could be glased in the middle aicle was tilled for about 50 per cent and the skylights there had been glased accordingly, Only two skylights could be glased in the middle aicle were concreted according to the roofing.  VH guardhouse  Hangar, construction No?, about 50 x 80 meters. Prior to 22 September, three Il-1/4s and one sporting aircraft of Casels make were parked there. According to available information,

Sanitized Copy Approved for Release 2010/03/25 : CIA-RDP80T00246A034300370001-0

	5	SECRET -	
		Annex	25 <b>X</b> ′
		<b>- 3 -</b>	
		The antenna system and one radio trusk were still ob- served in front of this building.	
.Oa	-	Flight control station. The tower had been occupied by a flight-control detail since recently. All aircraft, however, received their orders for take-offs and landings still from the radio trusk, parked in front of hangar No 10.	
.1	-	Small workshop	
.2	-	Shed, construction No (?), about 50 x 75 meters, formerly a repair hangar, now housing the assembly shop for Il-14s.	
3	-	Temporary shunting track and termination of the spur track.	
4	<b>69</b>	Seven-story building, construction No (?), about 15 x 80 meters. The completion of this building made only slow progress probably due to material shortages and insufficient work done by VEB Kraft- und Industriebau.	
5	<b>(2)</b>	Shed, construction No 18, about $60 \times 170$ meters, which was to house the pressing department. The two main trusses were	
		to be installed by VEB Stahl- und Hontagehau in September. The two concrete annexes had already been completed. Additional construction workers from VEB Kraftwerk und Industriebau had been employed there to force the construction work.	
6	æ	The runway had still a length of 1,000 meters. Levelling work was done in a north-northeastern direction according to the width of the runway (16a). The runway was to have a length of 2,500 to 3,000 meters. The taxiway (16c) which branched off from the southern end of the runway, had been completed as far	
		as shed No 8. The runway consisted of two lanes, one 24 meters and one 12 meters wide. The 24 meter wide strip between both lanes had not been concreted. The runway will therefore have a total width of 60 meters. The concrete layer had a thickness of 50 cm. The runway was to be intersected northwest of shed No 8. One lane was to lead to shed No 12. A connecting lane (16d), was under construction beginning at a point in line with shed No 4 and leading in a right angle to the runway. The existing temporary taxiway for I1-14s has No 16b.	
7	**	Shed, construction No 23, about 34 x 150 meters (?). The steel structure of this building had already been completed, the annexes were under construction, the crane runway was installed, and the roof tiled. This shed was to house a workshop.	
3	-	Shed, construction No 24. The foundations had been laid. The steel construction was being erected by VEB SBS Dresden-Niedersedlits during the period under review.	
7	_	Shed, construction No 19, 150 x 170 meters; the same type of	

construction as shed No 22. Construction work there was done by Bau-Union Sued.

- 20 Construction project, construction No 20. It was mentioned on a conference that construction work would only be done in 1958.
- 21 Construction project, construction No 21.
- 23 Hangar, construction No 35; preparations for construction work there were done.
- 24 Railroad station. The signalling station had been completed and another single-story building, about 10 x 20 meters, was under construction.

SECRET	25X	1
	25 <b>X</b> ′	1

326-11-2